## IN THE CLAIMS

## Claims 1-17. (Canceled)

Claim 18. (Currently Amended) A beverage container holder for round and square beverage containers, comprising:

a rectangular basket having four side walls, each having a top edge border which collectively define an open top end and which, in turn, defines a rectangular opening, at least two of said side walls disposed opposite one another each having at least two openings therethrough disposed beneath said top edge border thereof; and

at least four resilient fingers coupled to said rectangular basket and extending inwardly toward said rectangular opening, said at least four resilient fingers being V-shaped to define a point of a V and having a V-shaped profile when viewed in a vertical plane with the point of the V extending generally towards the center of the rectangular opening, said at least four fingers cooperating to resiliently and releasably grasp both round and square beverage containers at the point of said V-shaped fingers, said fingers each depending from one of said top edge borders of said opposite side walls such that they each extend downwardly into a different one of said side wall openings; and

a generally U-shaped hook attached to and extending above said basket, wherein

said rectangular basket, said at least four resilient fingers and said generally U-shaped hook are formed as a single unitary member.

Claim 19. (Canceled)

Claim 20. (Currently Amended) A beverage container holder according to Claim 19 18, wherein said single unitary member is plastic.

Claim 21. (Currently Amended) A beverage container holder for round and square beverage containers, comprising:

a rectangular tray having a top wall having a pair of spaced-apart rectangular openings; and

at least two sets of four resilient fingers coupled to said rectangular tray and said fingers of each set extending inwardly toward a different one of said rectangular openings, said resilient fingers being V-shaped to define a point of a V and having a V-shaped profile when viewed in a vertical plane with the point of the V extending generally towards the center of the respective rectangular opening, said at least four fingers of each set cooperating to resiliently and releasably grasp both round and square beverage containers at the point of said V-shaped fingers, said fingers each depending from said top wall of said tray, said rectangular tray and said at least two sets of four resilient fingers are formed as a single unitary member; and

a supporting member rotatably coupled to said rectangular tray and being pivotable into a position located below said rectangular opening.